

storage means for storing a sequence of activations of the keys including the navigation keys; and

means for repeating the stored sequence.

50. The remote control of claim 49, comprising means for removing activations on non-navigation keys from the stored sequence.

51. The remote control of claim 49, wherein the storage means comprises means for storing inter-key pause times.

52. A remote control operable with a consumer electronic system having a consumer electronic device and a removable digital medium operable with the consumer electronic device, the medium including a menu system, the remote control comprising:

a plurality of keys including navigation keys that are activatable to transmit command codes for commanding the consumer electronic device to navigate the menu system;

a transmitter providing communication with the consumer electronic device in response to activation of at least one of the keys;

means for storing a sequence of activations of the keys including the navigation keys when used to navigate the menu system; and

means for executing at least a subset of the sequence.

53. The remote control of claim 52, comprising means for removing activations of non-navigation keys from the stored sequence to create the subset of the sequence.

54. The remote control of claim 52, wherein the means for storing the sequence comprises means for storing inter-key pause times.

55. The remote control of claim 52, wherein the means for executing a subset of the sequence is responsive to activation of a single key.

56. The remote control of claim 55, wherein the single key is predetermined.

57. In a remote control having a plurality of keys including navigation keys, a readable medium having instructions for navigating secondary material provided on a removable digital medium playable on a consumer electronic device, the instructions performing steps comprising:

Q2
cm-1
sensing a sequence of user activations of the keys including the navigation keys when used to transmit command codes for commanding the consumer electronic device to navigate the secondary material of the digital medium;

storing the sequence; and

allowing a user to execute at least a subset of the stored sequence to command the consumer electronic device to navigate the secondary material of the digital medium.

58. The readable medium of claim 57, wherein the user activations of the keys commands the consumer electronic device to navigate the secondary material to a desired screen and executing the stored sequence commands the consumer electronic device to again navigate to the desired screen.

59. The readable medium of claim 58, wherein executing the stored sequence commands the consumer electronic device to display each screen that was displayed when the sequence of user activations was sensed.

60. The readable medium of claim 58, wherein executing the stored sequence commands the consumer electronic device to display the last screen that was displayed when the sequence of user activations was sensed.

61. The readable medium of claim 57, wherein the instructions further provide for commanding the consumer electronic device to display primary material provided on the removable digital medium.

a2
cont
62. The readable medium of claim 57, wherein the instructions further provide for controlling the operation of the consumer electronic device.

63. The readable medium of claim 57, wherein the instruction further perform the step of removing the activation of non-navigation keys from the sequence to create the sub-sequence.

64. The readable medium of claim 57, wherein the instructions further perform the step of storing inter-key pause times.

65. The readable medium of claim 57, wherein the instructions further perform the step of identifying the start and end points of the sequence.

66. The readable medium of claim 57, wherein activation of a single keys allows a user to execute the stored sequence.

67. The readable medium of claim 57, wherein the instructions further perform the step of preventing memory overflow.

68. The readable medium of claim 57, wherein the remote control is operable with a digital video disc player and the instructions further perform the step of determining if the remote control is a DVD mode.

69. The readable medium of claim 68, wherein the instructions further perform the step of placing the remote control in the DVD mode when executing the stored sequence.

70. The readable medium of claim 69, wherein activation of a single keys allows a user to execute the stored sequence.

71. The readable medium of claim 57, wherein storing the sequence occurs in response to activating a predetermined key.

72. The readable medium of claim 71, wherein activation of the predetermined key also allows a user to execute the stored sequence.